## IN THE CLAIMS

Please amend the claims as follows:

2.	(Currently	Amended)	The	system	of-as c	laimed i	n_clai	lm <u>13</u> ,
wher	ein the sec	cond device h	as a	second	display	monitor	and 1	render
the_	graphical :	representatio	n as	gradual	lly appe	aring on	a vis	sual
port	ion of the	second displ	ay mo	nitor.				

	3. (Currently Amended) The system of claim 1A data processing					
	system comprising:					
	a first data processing device with a first display					
	monitor; and					
5	a second data processing device;					
	wherein:					
	the first device has a data output for transmission of an					
	<pre>electronic object;</pre>					
	the second device has a data input for receipt of the					
10	object transmitted by the first device;					
	the object corresponds with a graphical representation;					
	<u>and</u>					
	upon initiating of the transmission, the first device					
	renders the graphical representation as automatically and gradually					

1. (Cancelled).

- disappearing from a visual portion of the first display monitor as
  a visual feedback representative of a progress of the transmission,
  wherein at least the first device or the second device has an
  orientation sensor for control of a data rate of the transmission
  in dependence of the orientation of the sensor with respect to
  gravity.
  - 4. (Currently Amended) The system of as claimed in claim  $\pm 3$ , wherein the first device comprises a configuration controller and the second device comprises an a reconfigurable apparatus controllable via the object upon receipt.
  - 5-6. (Cancelled).
- 7. (Currently Amended) The software application of claim 6A software application for control of transferring an electronic object between data processing devices, wherein:

  at least one of the devices has a display monitor;

  the object has a graphical representation; and the software application controls a visual feedback of a progress of the transferring by control of a displaying of the graphical representation as gradually disappearing or appearing on a visual portion of the display monitor, the graphical

  representation automatically gradually appearing or disappearing

	following an initiation of the control for transferring the
	electronic object, wherein:
	at least one of the devices has an orientation sensor for
	sensing an orientation of the sensor with respect to gravity; and
15	the application controls a data rate of the transferring
	depending on the orientation sensed.
	8-18. (Cancelled).
	19. The data processing system of claim 18 A data processing
	<pre>system comprising:</pre>
	a first data processing device with a first display
	monitor; and
5	a second data processing device;
	wherein:
	the first device has a data output for transmission of an
	<pre>electronic object;</pre>
	the second device has a data input for receipt of the
10	object transmitted by the first device;
	the object corresponds with a graphical representation;
	and
	upon initiating of the transmission, the first device
	renders the graphical representation as automatically and gradually

15	disappearing from a visual portion of the first display monitor as
	a visual feedback representative of a progress of the transmission,
	wherein the first device has a data output for wireless
	transmission of the electronic object to the second device,
	wherein one of said first and second devices is a handheld
20	device, and
	wherein the first device includes and orientation sensor
	enabling the user to initiate transmission according to a
	particular orientation of the first device.

20. (Cancelled).